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West Coast

Assumptions to the Annual Energy Outlook 2009

Table 9.2. Natural Gas Technically Recoverable Resources

(trillion cubic feet) Natural Gas Resource Category As of January 1, 2007 Lower 48 Nonassociated Conventional Gas 593.34 Undiscovered 373.20 Onshore 113.61 Northeast 4.18 Gulf Coast 67.01 Midcontinent 12.92 Southwest 8.75 Rocky Mountain 14.49 West Coast 6.27 Offshore 259.59 Gulf 204.67 Deep (>200 meters water depth) 144.75 Shallow (0-200 meters water depth) 59.91 Pacific 18.43 Atlantic 36.50 Inferred Reserves 220.14 Onshore 171.05 Northeast 0.44 Gulf Coast 82.37 Midcontinent 65.50 Southwest 15.03 Rocky Mountain West Coast Offshore 49.09 48.83 Deep (>200 meters water depth) Shallow (0-200 (meters water depth) 43.10 0.25 Atlantic 0.00 Unconventional Gas Recovery 644.92 • Tight Gas 309.58 Northeast 54.26 **Gulf Coast** 42.32 Midcontinent 16.35 Southwest 13.43 Rocky Mountain 176.70 West Coast Shale 267.26 Northeast 65.65 Gulf Coast 71.59 Midcontinent 58.00 Southwest 59.68 Rocky Mountain 14 35

0.00

Table 9.2. Natural Gas Technically Recoverable Resources (cont.)

(trillion cubic feet)

Natural Gas Resource Category	As of January 1, 2007
Coalbed	68.09
Northeast	4.88
Gulf Coast	3.51
Midcontinent	5.94
Southwest	0.00
Rocky Mountain	53.76
West Coast	0.00
Associated-Dissolved Gas	128.69
Total Lower 48 Unproved	1366.96
Alaska	169.43
Total U.S. Unproved	1536.38
Proved Reserves	211.09
Total Natural Gas	1747.47

Sources and Notes for this table are listed in the 'Notes and Sources' section at the end of chapter.